c	ת
c	?
c	V
ų	n
٦	-
t	•
7	=
`	_
•	

Arwen Warlock

Search String

EAST SEARCH

3/1/2007 Databases

TDB 80 DERWENT: IBM TDB 90 DERWENT; IBM_TDB DERWENT; IBM_TDB DERWENT: IBM TDB 邑 2 DERWENT; IBM TDB DERWENT: IBM TDB 邑 DERWENT, IBM_TDE DERWENT; IBM TDB DERWENT; IBM_TDE DERWENT: IBM TDB JS-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDE . BM <u>B</u> DERWENT; IBM <u>8</u> <u>8</u> <u>8</u> DERWENT: IBM DERWENT: IBM DERWENT; IBM DERWENT: IBM DERWENT: IBM **DERWENT; IBM** DERWENT; IBM DERWENT: IBM DERWENT: IBM DERWENT; IBM **DERWENT**: DERWENT: DERWENT; DERWENT; DERWENT: DERWENT **DERWENT:** DERWENT: DERWENT: DERWENT DERWENT: DERWENT; DERWENT: DERWENT: <u>o</u> <u>S</u> <u>S</u> J. O. <u>S</u> PO O Ö <u>P</u> EPO: JPO: PO. PO O O Ö ġ. <u>S</u> PO. EPO: JPO: g Ö EPO: JPO: Q O Ö EPO: JPO: S O EPO: JPO: Q Q 9 PO Ö PO. g Ę. <u>P</u> EPO: JPO: <u>S</u> 9 g g EPO: EPO: EPO: EPO: EPO: EPO: EPO EPO: EPO: EPO EPO EPO: EPO EPO: EPO: EPO US-PGPUB; USPAT; USOCR; FPRS; JS-PGPUB; USPAT; USOCR; FPRS; US-PGPUB; USPAT; USOCR; FPRS; US-PGPUB; USPAT; USOCR; FPRS; US-PGPUB; USPAT; USOCR; FPRS; US-PGPUB; USPAT; USOCR; FPRS; JS-PGPUB: USPAT; USOCR; FPRS; JS-PGPUB: USPAT: USOCR: FPRS: US-PGPUB; USPAT; USOCR; FPRS; US-PGPUB; USPAT; USOCR; FPRS; JS-PGPUB; USPAT; USOCR; FPRS; FPRS; JS-PGPUB; USPAT; USOCR; FPRS; US-PGPUB: USPAT; USOCR; FPRS; JS-PGPUB; USPAT; USOCR; FPRS; JS-PGPUB; USPAT; USOCR; FPRS; JS-PGPUB; USPAT; USOCR; FPRS; JS-PGPUB; USPAT; USOCR; FPRS; JS-PGPUB: USPAT: USOCR: FPRS: JS-PGPUB; USPAT; USOCR; FPRS; JS-PGPUB; USPAT; USOCR; I US-PGPUB; USPAT; USOCR; JS-PGPUB; USPAT; USOCR; JS-PGPUB; USPAT; USOCR; JS-PGPUB; USPAT; USOCR; JS-PGPUB; USPAT; USOCR; S8 and ((identify\$3 or identification) with (component or part or similarit\$3)) S8 and ((convert\$3 or conversion) with automatic\$4 with reference) S4 and ((identify\$3 or identification) with (component or part)) S8 and (similarit\$3 with (component or part or characteristic)) S4 and ((convert\$3 or conversion) with (component or part)) S5 and S6 S8 and ((component or part) with (reusable near2 pattern)) S8 and ((component or part) with (system or subsystem)) S8 and ((convert\$3 or conversion) with automatic\$4) S8 and (type with (component or part) with match\$3) graphical near2 model) with (component or part) S8 and (model with (simplify\$3 or simplification)) S8 and (user with (interface or interaction)) S8 and (select\$3 with (component or part)) graphical near2 model) with component S8 and ((input or output) with propert\$3) 362 or S63 or S64 or S65 or S66 or S67 S8 and (user with (input or interaction)) S8 and (type with (component or part)) graphical near2 (component or part)) S24 and (checksum with partition\$3) S8 and (checksum with partition\$3) S8 and (select\$3 with checksum) S8 and (replac\$3 with reference) S8 and (select\$3 near2 pattern) S8 and (reusable near2 feature) S8 and (reusable near2 pattern) S8 and (pattern with reference) S8 and (reference with library) S24 and (acyclic near2 graph) S8 and (pattern with match\$3) S8 and (acyclic near2 graph) S8 and (replac\$3 with library) S62 and (S29 or S30) S8 and checksum 58 and reusability S8 and reusable S8 and pattern 52 or S3 S6 or S7 S5 or S6 S1 S2 S3 S5 S5 S6 S9 S10 **S18 S17 S23 S12** S27 S29 S38 S52 S13 S54 S58 S58 S60 S60 S14 511

•	ć		
•	/ S8 and polymorphism		EPO; JPO; DERWENT; IBM_
	So alid ((Collivertas of Colliversion) With (Colliversion)	with reference)	USPAT, USOCK, FRAS, EPO, JPO, DERWEINT, IBM
- (-		USPAT; USOCK; FFKS; EPO; JPO; DEKWENT; IBM_
٠.	S8 and ((input or output) near2 port)		USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_
_		`	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_
_			USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_
			US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
	1 S8 and (peripheral with model)		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
. •			US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
			US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
			USOCR: FPRS; EPO; JPO;
~*	5 S8 and ((component or part) with (new near2 model))		USOCR: FPRS: EPO:
_			US-PGPUB; USPAT; USOCR; FPRS; EPO, JPO; DERWENT; IBM_TDB
_			US-PGPUB, USPAT, USOCR, FPRS, EPO, JPO, DERWENT, IBM_TDB
-			USOCR; FPRS; EPO; JPO; DERWENT;
ניי			US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
_			US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
_			US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
7			EPO; JPO; DERWENT;
. •		simplification))	USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
~,	•		USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
n	S8 and (new near2 model)		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
ñ	S9 or S10 or S11 or S15 or S17 or S19 or	S22 or S23 or S25 or S31 or S32 or S33 or S34 or	US-PGPUB; USPAT; USOCR; FPRS, EPO; JPO; DERWENT; IBM_
7			USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_
÷			USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_
÷			USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_
			USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_
•			USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_
ã			USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_
~-			USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_
•	-		USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_
•	S75 and (peripheral with configuration)		USPAT; USOCR, FPRS; EPO; JPO; DERWENT; IBM_
•			USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_
_			USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM
	S75 and polymorphism		USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_
) with reference)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
~			USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_
÷			USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_
~			USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_
က	30 S75 and (new near2 model)		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
¥	133 S118 and S81		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
٠,	-		USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM
.,		•	USPAT; USOCR; FPRS; EPO;
~			USPAT; USOCR; FPRS; EPO; JPO;
ო			USPAT; USOCR; FPRS; EPO; JPO;
•	6 S75 and (reference with library)		US-PGPUB, USPAT, USOCR, FPRS, EPO, JPO, DERWENT, IBM_TDB
٠,			US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
-			USPAT; USOCR; FPRS; EPO;

S75 and (replac\$3 with inbrary) S75 and (replac\$3 with ilbrary) S75 and (reference with model) S75 and (component or part) with model S75 and (component or part) with model S75 and (convert\$3 or conversion) with S75 and (convert\$3 or conversion) with S75 and (copy\$3 or creat\$3) with (new r S75 and (input or output) with propert\$3 S75 and (input or output) with propert\$3 S75 and (copy\$3 with configuration) S75 and (copy\$3 with model) S75 and (copy\$3 with model) S75 and (convert\$3 or identification) with S75 and (convert\$3 or identification) with S75 and (select\$3 near2 pattern) S75 and (select\$3 near2 pattern) S75 and (select\$3 near2 pattern) S75 and (select\$3 with (component or part) S75 and (select\$3 or conversion) with S75 and (select\$3 or sonversion) with S75 and (select\$3 or S120 or S121 or S122 or S75 and (spe with (component or part)) S75 and (convert\$3 or conversion) with S75 and (convert\$3 or conversion) with (syste S75 and (convert\$3 or or s121 or S122 or Graphical near2 (component or part) S75 and (reusable with couput) near2 port) S135 and (finput or output) near2 port) S135 and (finput or output) and S135 S14 and S155 S184 and S155	and (pattern with reference) and (replac\$3 with library) and (reference with model) and (concert\$3 with library) and (Convert\$3 or conversion) with and ((convert\$3 or conversion) with and ((convert\$3 or conversion) with and ((cony\$3 with configuration) and (copy\$3 with component or part) and (similarit\$3 with (component or part) and (select\$3 near2 pattern) and (user with (interface or interaction)) and (select\$3 near2 pattern) and (select\$3 with (component or part)) and (spe with (component or part)) and (spe with (component or part)) and (identify\$3 or identification) with and s73 and (convert\$3 or conversion) with (syste and reusable and pattern and \$72 and (reference with (new near2 mo and (reference with (new near2 mo and (reference with reference)) and (reference) and (acyclic near2 graph) and (solution output) near2 port) and (solution output) near2 port) and s139 and \$155	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	LODAT: USOCO: PTAG: ETO;	USPAL, USOCK, FPRS, EPO, JPO, DERWENT, IBM.	US-PGPUB; USPAT; USOCK; FPRS; EPO; JPO; DERWENT; IBM	US-PGPUB; USPAT; USOCK; FPRS; EPO; JPO; DERWENT; IBM	USPAT, USOCR; FPRS, EPO; JPO; DERWENT; IBM_	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_	USOCR; FPRS; EPO; JPO; DERWENT; IBM_	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	FPRS; EPO; JPO; DERWENT;	or S86 or S87 or S89 or S92 or S93 or S94 or S95 c US-PGPUB: USPAT: USOCR; FPRS; EPO: JPO: DERWENT; IBM TDB	USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; I	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	FPRS; EPO; JPO;	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_	FPRS; EPO; JPO; DERWENT; I	USOCR; FPRS; EPO; JPO; DERWENT;	USOCR; FPRS; EPO; JPO; DERWENT; I	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	USOCR; FPRS; EPO; JPO; DERWENT; IBM_	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB		USOCR; FPRS; EPO; JPO; DERWENT; I	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM	USPAT; USOCR, FPRS; EPO; JPO; DERWENT; IBM	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; I	USPAT, USOCK, FPRS, EPO, JPO, DERWENT, IBM	USPAT, USOCK, FFRS; EPO; JPO; DEKWENT; IBM	USPAT; USOCK; FPKS; EPO; JPO; DEKWENT; IBM_	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB, USPAT, USOCR, FPRS, EPO, JPO, DERWENT, IBM_TDB	US-PGPUB: USPAT: USOCR: FPRS; EPO; JPO; DERWENT; IBM_TDB	USPAT: USOCR: FPRS: EPO: JPO: DERWENT: I				
- ぬーミ゙のひー4㎏¼のひのひのひゅffのひゃりの←とっぴゃfiggggistfluggalficationを以てと		8 S75 and (pattern with reference)					S75	S75 and ((copy\$3 or creat\$3) with (new n					S76 or S77 or S78 or S80 or S82 or S83	S118 and S79		S75 and ((identify\$3 or identification) with	S75 and (similarit\$3 with (component or p			-				S75 and (select\$3 with (component or pa			_	S69 or S70	S71 and ((identify\$3 or identification) with	S71 and ((convert\$3 or conversion) with (S72 and S73	S118 or S119 or S120 or S121 or S122 c	_	S75 and ((component or part) with (syster				S124 and S77	S75 and (reusable with (component or pa	-							•	

USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM-USPAT; USOCR; FPRS; EPO;	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM
\$184 and \$160 \$184 and \$161 \$184 and \$162 or \$163) \$184 and \$162 or \$163) \$184 and \$1670 or \$171) \$184 and \$170 or \$171) \$184 and \$170 or \$171) \$184 and \$172 \$184 and \$172 \$184 and \$172 \$184 and \$172 \$185 and \$176 \$185 and \$187 \$185 and \$18	\$135 and (copy\$3 or creat\$3) with (new near2 mode!)) \$135 and ((copy\$3 or creat\$3) with (new near2 mode!)) \$135 and ((copy\$3 or creat\$3) with (new near2 mode!)) \$135 and ((convert\$3 or conversion) with automatic\$4) \$135 and ((convert\$3 or conversion) with automatic\$4) \$135 and (acyclic near2 graph) \$135 and (type with (component or part)) \$135 and (type with (component or part)) \$135 and (select\$3 near2 pattern) \$135 and pattern \$135 and (component or part) with (system or subsystem)) \$135 and (user with (interface or interaction)) \$135 and (similarit\$3 with (component or part or characteristic)) \$135 and (identify\$3 or identification) with (component or part or similarit\$3)) \$135 and (select\$3 with (component or part)) \$135 and (select\$3 with (component or part)) \$135 and checksum \$132 and \$133
0 0 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	18 4 4 4 4 11 171 171 171 171 171 171 171
\$188 \$189 \$199 \$199 \$199 \$170 \$170 \$170 \$170 \$170 \$170 \$170 \$170	\$152 \$155 \$155 \$155 \$145 \$145 \$135 \$135 \$143 \$135 \$143 \$143 \$150 \$143 \$143 \$143 \$143 \$143 \$143 \$143 \$143

S; EPO; JPO; DERWENT; IBM_TDB SS; EPO; JPO; DERWENT; IBM_TDB		Abstract
US-PGPUB; USPAT; USOCR; FPRS;	3/1/2007	18sue Date Current OR 20070215 341/51 20070208 345/505 20070201 358/1.2 20070201 358/1.2 20070201 358/1.2 20070125 715/744 20070125 715/744 20070109 20061221 715/762 20061221 715/716 200601130 345/629 20060130 345/629 2006029 703/12 2006029 703/22 2006051 707/103R 2006051 707/1
S131 and ((identify\$3 or identification) with (component or part)) S131 and ((convert\$3 or conversion) with (component or part)) S129 or S130 (graphical near2 (component or part)) (graphical near2 model) with (component or part) S178 and S141 S178 and S145 S178 and S145 S178 and (S150 or S151) S178 or S180 or S181 or S182 or S183	EAST SEARCH	Besults of search set L29:14 or 3 or 18 Document Kind Coder Title Document Kind Coder Title Document Kind Coder Title US 200700335421 A1 Layout rules for whitespace sensitive literals US 200700335421 A1 Layout rules for whitespace sensitive literals US 200700330276 A1 Vice and graphics system with parallel processing of graphics windows US 2007002384 A1 Thematic response to a computer user's context, such as by a wearable personal computer US 20070023834 A1 Thematic response to a computer user's context, such as by a wearable personal computer US 20070023830 A1 Graphical verification tool for packet-based interconnect bus US 20060288301 A1 Automatic user inferfaces generation US 2006028830 A1 Wer interfaces for collaborative multi-locale context-aware systems management problem ar US 2006028328 A1 Welthod and system for specifying and developing application systems US 20060218512 A1 System and method for rapid prototyping of asic systems US 20060218512 A1 System and method for rapid prototyping of asic systems US 2006018512 A1 System and method for rapid prototyping of asic systems US 2006018512 A1 System and respectation US 20060187048 A1 Method and system for agricultural data collection and management US 20060187048 A1 Method and system for agricultural data collection and management US 20060187048 A1 Method and system for application for programming user interfaces (GUI) US 20060112399 A1 Automated binding for object oriented programming user interface components US 20060107199 A1 image stitching methods and systems US 20060107189 A1 image stitching methods and systems US 200600107189 A1 System and method for displaying projector system identification information US 20060010789 A1 System and method for displaying projector system identification information US 200600188743 A1 System and method for displaying projector system identification information US 2006001887840 A1 System and method for on-machine probing US 2006001887840 A1 System and method for on-machine probing personness based on automated learnin
S132 615 S133 369 S131 3414 S130 3339 S129 121 S180 133 S177 30 S181 157 S182 139 S183 185 S184 264		Results of search set L29 Document Kind Codes Title US 20070035421 A1 Layo US 200700325421 A1 Layo US 200700325421 A1 User US 20070022884 A1 Ther US 20070025824 A1 Ther US 20060288201 A1 Auto US 20060288201 A1 Auto US 20060288201 A1 Auto US 20060288201 A1 Auto US 20060288201 A1 Meth US 20060218512 A1 Syst US 20060190105 A1 Metr US 20060114289 A1 Metr US 20060114289 A1 Metr US 20060114289 A1 Metr US 20060114289 A1 Imag US 200601168 A1 Code US 200601168 A1 Code US 2006011068 A1 Layo US 20060101068 A1 Syst US 20060101068 A1 Syst US 20060101068 A1 Syst US 200502278740 A1 Tech US 200502278740 A1 Meth US 200502278740 A1 Meth US 200502278760 A1 Meth US 200502278760 A1 Meth

US 20050203876 A1	Heterogeneous multi-lavel extendable indeving for general purpose apportation systems	20050915
US 20050197809 A1	System and method for optimizing optical and digital system designs	20050908
US 20050192092 A1	Decoupling of the graphical presentation of a game from the presentation logic	20050901
US 20050182709 A1	Automated financial scenario modeling and analysis tool having an intelligent graphical user i	20050818
US 20050168480 A1	Graphics display system with anti-flutter filtering and vertical and vertical scaling feature	20050804
US 20050160398 A1	Method and apparatus for dataflow creation and execution	20050721
US 20050150192 A1	Cushioning conversion system and method	20050714
US 20050131783 A1	System, method, and computer program product for network-based part management system	20050616
US 20050122341 A1	Video and graphics system with parallel processing of graphics windows	20050609
US 20050122335 A1	Video, audio and graphics decode, composite and display system	20050609
US 20050108215 A1	Automated derivative view rendering system	20050519
US 20050103188 A1	Component data managing method	20050519
US 20050091644 A1	System and method for using data address sequences of a program in a software developme	20050428
US 20050080502 A1	PLM-supportive CAD-CAM tool for interoperative electrical & mechanical design for hardware	20050414
US 20050076330 A1	Browser-based editor for dynamically generated data	20050407
US 20050066280 A1	Configuring a GUI element to publish and/or subscribe to data	20050324
US 20050060205 A1	Systems and methods for a graphical input display in an insurance processing system	20050317
US 20050060184 A1	Graphical input display in an insurance processing system	20050317
US 20050024369 A1	Video and graphics system with a single-port RAM	20050203
US 20050012911 A1	System and method for displaying projector system identification information	20050120
US 20050012759 A1	Video and graphics system with an MPEG video decoder for concurrent multi-row decoding	20050120
US 20050005261 A1	Component integration engine	20050106
US 20040268228 A1	Framework for creating modular web applications	20041230
US 20040263388 A1	System and methods for determining the location dynamics of a portable computing device	20041230
US 20040262277 A1	Airfoil qualification system and method	20041230
US 20040249258 A1	System and method for extracting physiological data using ultra-wideband radar and improve	20041209
US 20040249257 A1	Article of manufacture for extracting physiological data using ultra-wideband radar and improv	20041209
US 20040246257 A1	Graphics accelerator	20041209
US 20040221260 A1	Systems and methods for defining a simulated interactive web page	20041104
US 20040218902 A1	Image processing apparatus, image processing method, and recording medium	20041104
US 20040215603 A1	Grid data processing systems and methods	20041028
US 20040215494 A1	Method and system for determining monetary amounts in an insurance processing system	20041028
US 20040212734 A1	Graphics display system with video synchronization feature	20041028
US 20040212730 A1	Video and graphics system with video scaling	20041028
US 20040209344 A1	Crystal structure of angiotensin-converting enzyme-related carboxypeptidase	20041021
US 20040208245 A1	Video and graphics system with video scaling	20041021
US 20040207644 A1	Graphics display system with anti-flutter filtering and vertical scaling feature	20041021
US 20040177191 A1	Graphics display system with unified memory architecture	20040909
US 20040177190 A1	Graphics display system with unified memory architecture	20040909
US 20040169660 A1	Graphics display system with color look-up table loading mechanism	20040902
US 20040165100 A1	Method of automatically adjusting exposure in a shutterless digital camera	20040826
US 20040160445 A1	System and method of converting frame-based animations into interpolator-based animations	20040819
US 20040153873 A1	Method and system for real-time tamper evidence gathering for sonware Graphice display exetem with window descriptors	20040805
US 20040139018 A1	Card system	20040715
US 20040130558 A1	Apparatus and method for blending graphics and video surfaces	20040708
US 20040089141 A1	Systems and methods for creating, modifying, interacting with and playing musical compositic	20040513
US 20040088199 A1	Method of forming a business rule	20040506

5 7073 8 7036 1 463/31 8 705/38 1 345/592 1 717/104 1 53/472 5 705/34 6 705/34 7 77/1128 7 77/1128 7 77/1128 7 77/113 7 77/113 7 705/4 7 77/113 7 705/4 7 77/108 7 77/113 7 705/4 7 705/2 8 345/505 8 345/505 8 345/505 9 345/503 9 345/503 9 345/503 9 345/503 9 345/503 9 345/503 9 345/503 9 345/503 9 345/503 9 345/503 9 345/601 9 345/601 9 345/603 9 345/603 9 345/603 9 345/603 9 345/603 9 345/603 9 345/603 9 345/603 9 345/603 9 345/603 9 345/603 9 345/603 9 345/603 9 345/603 9 345/603 9 345/603 9 345/603 9 345/603 9 345/603

	20020808 53/472 20020627 706/12 20020627 715/762 20020509 715/863
	Packaging system Contextual responses based on automated learning techniques System and method for configuring an instrument to perform measurement functions utilizing Thematic response to a computer user's context, such as by a wearable personal computer
US 20040088198 A1 US 20040088196 A1 US 20040088195 A1 US 20040088357 A1 US 20040086357 A1 US 20040066454 A1 US 20040066454 A1 US 20040066874 A1 US 20040056808 A1 US 20040056804 A1 US 20040056804 A1 US 20040056804 A1 US 2003022462 A1 US 2003022462 A1 US 2003022462 A1 US 2003022463 A1 US 20030217055 A1 US 20030169765 A1 US 20030064801 A1 US 20030064801 A1 US 20030064801 A1 US 20030064801 A1 US 20030064801 A1 US 2002019865 A1 US 2002019865 A1 US 2002019865 A1 US 20020198665 A1 US 2002019665 A1	US 20020104293 A1 US 20020083025 A1 US 20020080174 A1 US 20020054174 A1

20020502 345/156 20020404 345/581 20020321 703/1 20020124 53/472 20011122 715/700 20011112 715/700 20011115 715/700		
Force feedback applications based on cursor engagement with graphical targets Binary cache file format for themeing the visual appearance of a computer system Network-based system for the manufacture of parts with a virtual collaborative environment fc Cushioning conversion system and method Thematic response to a computer user's context, such as by a wearable personal computer Thematic response to a computer user's context, such as by a wearable personal computer Thematic response to a computer user's context, such as by a wearable personal computer Thematic response to a computer user's context, such as by a wearable personal computer	System and method for logical modeling of distributed computer systems. Video, audio and graphics decode, composite and display system. Thematic response to a computer user's context, such as by a wearable personal computer PLM-supportive CAD-CAM tool for interoperative electrical and mechanical design for hardwaster graphics display system with anti-flutter filtering and vertical scaling feature. Thematic response to a computer user's context, such as by a wearable personal computer. Method and system for effecting migration of application among heterogeneous devices. Thematic response to a computer user's context, such as by a wearable personal computer. Test generator for converting a model of computer component object behavior and stimulus vorthoo and apparatus for pattern based generation of graphical user interfaces (GUI) Video and graphics system with parallel processing of graphics windows. Method and system for transmitting a facsimile from a computer to a remote fax machine usin Graphics display system with line buffer control scheme. Thematic response to a computer user's context, such as by a wearable personal computer. Second or and parallel processing of graphics in the processing of graphics is a computer user of the processing of graphics in the processing of	System and mention of converting traine-based animations into merporator-based animations of graphics display system with color look-up table loading mechanism. Apparatus and method for blending graphics and video surfaces. Method and system for agricultural data collection and management. Dynamic streaming media management. Grid data processing systems and methods. System and method for displaying projector system identification information. Methods and apparatus for process, factory-floor, environmental, computer aided manufactur. Video and graphics system with a video transport processor. Airfoil qualification system and method. Automated financial scenario modeling and analysis tool having an intelligent graphical user i Java-based data access object. Network-based data access object. Network-based system for the manufacture of parts with a virtual collaborative environment for Graphics display system with anti-aliased text and graphics feature. Decoupling of the graphical presentation of a game from the presentation logic.
US 2002005978 A1 US 20020039101 A1 US 20020035450 A1 US 20020007618 A1 US 20010043232 A1 US 20010043231 A1 US 20010040591 A1 US 20010040590 A1	7113900 7110006 7107539 7103434 7098930 7080322 7080159 7076737 7076737 7076737 7076737 7076737 7076737 7076737 7076737	US 7034039 BZ US 7034039 BZ US 7002602 BZ US 699647 BZ US 6984045 BZ US 6984045 BZ US 6955314 BZ US 6955324 B1 US 6957191 B1 US 6957191 B1 US 69283641 B1 US 69283641 B1 US 6927783 B1 US 6927783 B1 US 6927783 B1 US 6927783 B1

US 6879330 B2	Graphics display system with anti-flutter filtering and vertical scaling feature	20050412 345/629
US 6877297 B2	Cushioning conversion system and method	
US 6870538 B2	Video and graphics system with parallel processing of graphics windows	
US 6853385 B1	Video. audio and graphics decode, composite and display system	
US 6842877 B2	Contextual responses based on automated learning techniques	
US 6819330 B2	Graphics display System with color look-up table loading mechanism	20041116.345/601
6819315	Soft input panel system and method	20041116 345/173
6798420	Video and graphics system with a single-port RAM	20040928 345/554
6784903	System and method for configuring an instrument to perform measurement functions utilizing	
6783252	System and method for displaying projector system identification information	
6768774	Video and graphics system with video scaling	
6762762	Graphics accelerator	
6744472	Graphics display system with video synchronization feature	
6738072	Graphics display system with anti-flutter filtering and vertical scaling feature	
6/31295	Graphics display system with window descriptors	20040504 345/581
US 6/2183/ B2	Graphics display system with unified memory architecture	
07,00388	Apparatus and method for blending graphics and video surfaces	
US 6664897 B2	Wethod and system for livestock data collection and management	
6661422	Graphics displialy system with MDEO scaler Vidos and amphics suction with MDEO specific data transfer commands	
GEE070E	Video and graphics system with which the specific data transfer confiniands	20031209 345/530
CE / 0000	Cool mage captung system with antaliazing	
0042000	Kerusabie personal monitoring device	
222020	Video and graphics system with an MPEG video decoder for concurrent multi-row decoding	
6630945	Graphics display system with graphics window control mechanism	
6608638	System and method for configuring a programmable hardware instrument to perform measure	
6608630	Graphics display system with line buffer control scheme	
6590674	Method and apparatus for creating and maintaining graphic representations of documents un	20030708 358/1.18
6584601	System and method for converting graphical programs into hardware implementations which	
6573905	Video and graphics system with parallel processing of graphics windows	
6570579	Graphics display system	
6542937	Apparatus and method for transferring and editing sheet metal part data	
6538656	Video and graphics system with a data transport processor	
6533723	Multiple-link cable management apparatus	
6529935	Graphics display system with unified memory architecture	
6526566	Graphical programming system and method including nodes for programmatically accessing	
6522993	Method and system for marking surface deviations on a three dimensional surface	
6513009	Scalable low resource dialog manager	
6510550	Method and apparatus for providing intermittent connectivity support in a computer application	
6501480	Graphics accelerator	
6487713	Software development system that presents a logical view of project components, facilitates t	
6424959	Method and apparatus for automatic synthesis, placement and routing of complex structures	
6380945	Graphics display system with color look-up table loading mechanism	
6370569	Data socket system and method for accessing data sources using URLs	
6363525	Method and apparatus for routing confidential information	
6334847	Enhanced image processing for a three-dimensional imaging system	
6331864	Real-time multimedia visual programming system	
631/116	Graphical click surfaces for force feedback applications to provide selection of functions using	
US 6314093 B1	i raffic route finder in communications network	20011106 370/351

20011030 370/408 20011030 345/441 20011002 715/763 20010925 703/1 20010807 250/484.5 20010717 358/1.9		20010206 700/182 20010130 717/107 20010116 716/7 20000926 382/190 20000620 715/856 20000411 600/407 20000314 715/798	19991207 358/2.1 19991123 345/427 19991019 725/110 19990601 222/25 19981229 709/247 19981208 725/110	
Traffic route finder in communications network Automatic graphical pattern placement and adjustment Method and system for designing a graphical user interface for an electronic consumer produ Network-based system for the manufacture of parts with a virtual collaborative environment for Reusable personal sun-monitor Method and apparatus for object-oriented adjustment of color attributes in a perceptually unifi	Apparatus and method for managing and distributing design and manufacturing information the Method and system for designing a graphical user interface for an electronic consumer produ Distributed maintenance system based on causal networks. Visual data integration system and method Method and apparatus for providing and receiving broadcaster information. Graphics display system with unified memory architecture.	Apparatus and method for managing and distributing design and manufacturing information the Program development support system and support method and storage medium for storing puly Method and apparatus for a waveform compiler. Encoded facsimile communication with a selective system and method therefor Graphical click surfaces for force feedback applications to provide user selection using curson Dose masking feature for BNCT radiotherapy planning. Method for enabling interactive manipulation of data retained in computer system, and a computer statem.	Image output apparatus Two-dimensional to three-dimensional image converting system Two-dimensional to three-dimensional image converting system Compact graphical interactive information system Beer tap display system with customizable programming and multi-media output means Video data capture and formatting in intelligent video information management system Compact graphical interactive information system Apparatus and method for managing and distributing design and manufacturing information tl	. – – .
US 6310883 B1 US 6310622 B1 US 6297820 B1 US 6295513 B1 US 6271528 B1 US 6262812 B1	US 6219586 B1 US 6215488 B1 US 6208955 B1 US 6208345 B1 US 6198509 B1 US 6189064 B1		US 5999704 A US 5990900 A US 5969715 A US 5908142 A US 5854902 A US 5848352 A US 5828575 A	